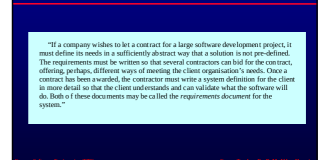
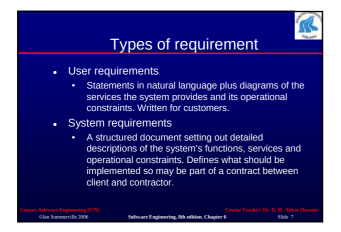
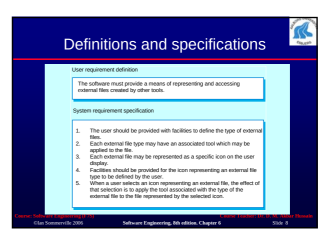


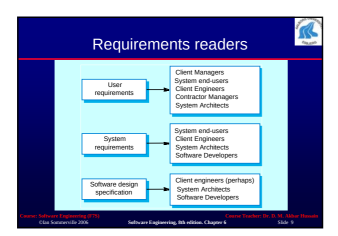
May be the basis for the contract itself - therefore must be defined in detail;
Both these statements may be called requirements.

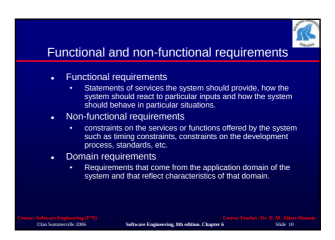


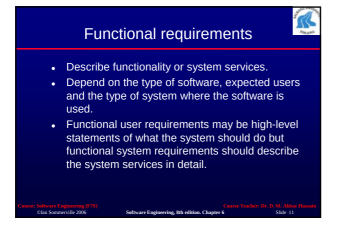
Requirements abstraction (Davis)

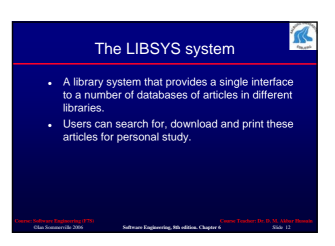












## Examples of functional requirements

- The user shall be able to search either all of the initial set of databases or select a subset from it.
- The system shall provide appropriate viewers for the user to read documents in the document store
- Every order shall be allocated a unique identifier (ORDER\_ID) which the user shall be able to copy to the account's permanent storage area.

ourse: Software Engineering (F78 ©Ian Sommerville 2006

Software Engineering, 8th edition. Chapter 6

M. Alshan Huggs

### Requirements imprecision



- Problems arise when requirements are not precisely stated.
- Ambiguous requirements may be interpreted in different ways by developers and users.
- Consider the term 'appropriate viewers'
  - User intention special purpose viewer for each different document type;
  - Developer interpretation Provide a text viewer that shows the contents of the document.

Course: Software Engineering (F7

oftware Engineering, 8th edition. Chapter 6

Slide 14

### Requirements completeness and consistency



- In principle, requirements should be both complete and consistent.
- Complete
  - They should include descriptions of all facilities required.
- Consistent
  - There should be no conflicts or contradictions in the descriptions of the system facilities.
- In practice, it is impossible to produce a complete and consistent requirements document.

rse: Software Engineering (F7 ©Ian Sommerville 2006

Software Engineering, 8th edition. Chapter 6

: Dr. D. M. Akbar Hu

### Non-functional requirements



- These define system properties and constraints e.g. reliability, response time and storage requirements. Constraints are I/O device capability, system representations, etc.
- Process requirements may also be specified mandating a particular CASE system, programming language or development method.
- Non-functional requirements may be more critical than functional requirements. If these are not met, the system is useless.

Course: Software Engineering (F

Course T re Engineering, 8th edition. Chapter 6

Slide 16

### Non-functional classifications

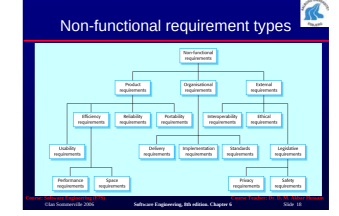


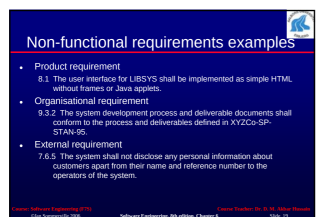
- Product requirements
  - Requirements which specify that the delivered product must behave in a particular way e.g. execution speed, reliability, etc.
- Organisational requirements
  - Requirements which are a consequence of organisational policies and procedures e.g. process standards used, implementation requirements, etc.
- External requirements
  - Requirements which arise from factors which are external to the system and its development process e.g. interoperability requirements, legislative requirements, etc.

Ourse: Software Engineering (F75 ©Ian Sommerville 2006

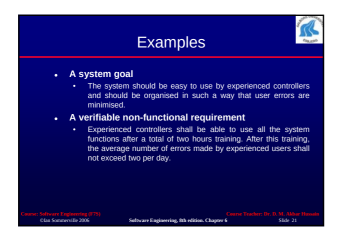
Software Engineering, 8th edition. Chapter 6

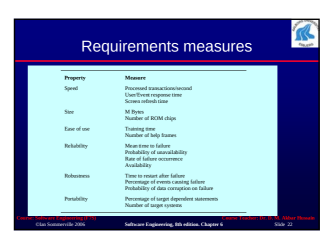
urse Teacher: Dr. D. M. Akbar Hu

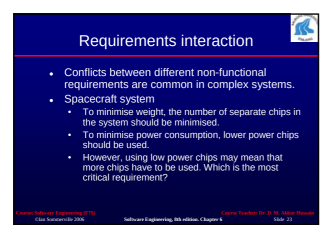


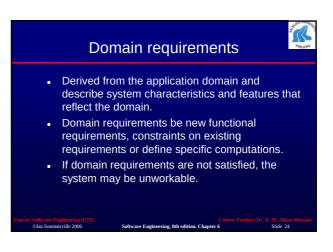


# Constructional requirements may be very difficult to state precisely and imprecise requirements may be difficult to verify. Goal A general intention of the user such as ease of use. Verifiable non-functional requirement A statement using some measure that can be objectively tested. Goals are helpful to developers as they convey the intentions of the system users.









# Library system domain requirements

- There shall be a standard user interface to all databases which shall be based on the Z39.50 standard.
- Because of copyright restrictions, some documents must be deleted immediately on arrival. Depending on the user's requirements, these documents will either be printed locally on the system server for manually forwarding to the user or routed to a network printer.

Course: Software Engineering (F7S)

Software Engineering, 8th edition. Chapter 6

Dr. D. M. Akbar Huss Slide 25

### Train protection system



- The deceleration of the train shall be computed as:
  - $D_{train} = D_{control} + D_{gradient}$

where D<sub>gradient</sub> is 9.81ms<sup>2</sup> \* compensated gradient/alpha and where the values of 9.81ms<sup>2</sup> /alpha are known for different types of train.

Course: Software Engineering (F78

oftware Engineering, 8th edition. Chapter 6

r. D. M. Akbar Hus Slide 26

# Domain requirements problems



- Understandability
  - Requirements are expressed in the language of the application domain;
  - This is often not understood by software engineers developing the system.
- Implicitness
  - Domain specialists understand the area so well that they do not think of making the domain requirements explicit.

ese: Software Engineering (F7. ©Ian Sommerville 2006 Course Tea tware Engineering, 8th edition. Chapter 6

### User requirements



- Should describe functional and non-functional requirements in such a way that they are understandable by system users who don't have detailed technical knowledge.
- User requirements are defined using natural language, tables and diagrams as these can be understood by all users.

Course: Software Engineering (F7. ©Ian Sommerville 2006 Cou oftware Engineering, 8th edition. Chapter 6

Slide 28

## Problems with natural language



- Lack of clarity
  - Precision is difficult without making the document difficult to read.
- Requirements confusion
  - Functional and non-functional requirements tend to be mixed-up.
- Requirements amalgamation
  - Several different requirements may be expressed together.

ourse: Software Engineering (F78 ©Ian Sommerville 2006 Software Engineering, 8th edition, Chapter 6

Course Teacher: Dr. D. M. Akbar Hu

# LIBSYS requirement



**4..5** LIBSYS shall provide a financial accounting system that maintains records of all payments made by users of the system. System managers may configure this system so that regular users may receive discounted rates.

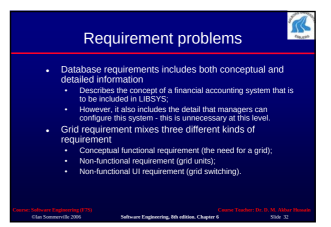
Course: Software Engineering (F7S)

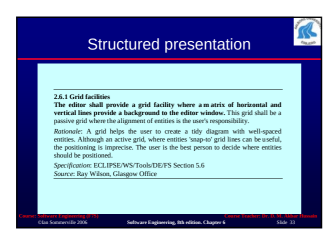
©Ian Sommerville 2006

Course Teacher: Dr. D.
oftware Engineering, 8th edition, Chapter 6

Slide 30

# 2.6 Grid facilities To assist in the positioning of entities on a diagram, the user may turn on a grid in either centimetres or inches, via an option on the control panel. Initially, the grid is off. The grid may be turned on and off at any time during an editing session and can be toggled between inches and centimetres at any time. A grid option will be provided on the reduce-to-fit view but the number of grid lines shown will be reduced to avoid filling the smaller diagram with grid lines.







# More detailed specifications of system functions, services and constraints than user requirements. They are intended to be a basis for designing the system. They may be incorporated into the system contract. System requirements may be defined or illustrated using system models discussed in Chapter 8. Can Sommerville 2006 Can Sommer

